MARICOPA ASSOCIATION OF GOVERNMENTS RESIDENT POPULATION ESTIMATES DOCUMENTATION FOR JULY 1, 2006 ESTIMATES

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INTRODUCTION

Executive Order 95-2 requires that official July 1 resident population estimates be prepared each year. The Arizona Department of Economic Security (DES) is responsible for preparing the State and county level estimates. While DES prepares resident population estimates for all the counties in the state, Executive Order 95-2 authorizes that Councils of Governments may prepare the municipality estimates using the county estimates as control totals.

Each year the Maricopa Association of Governments (MAG) prepares municipality resident population estimates using the Housing Unit Method. The estimates are prepared based on the corporate limits of the jurisdiction as of the date of the estimate.

The estimates are used for a variety of purposes. They are used to:

- 1. Distribute \$23 million dollars annually to cities and towns based on each city and town's share of the population of all incorporated areas in the State.
- 2. Calculate expenditure limitations for cities and towns. This is done annually by the Arizona Department of Revenue.
- 3. Assist in preparing city, town and county budgets
- 4. Gauge growth in each jurisdiction
- 5. Establish a base for DES's socioeconomic projections

What follows is detailed documentation on: the process that MAG uses to collect and verify data, review and apply the estimates method, and conduct quality control checks. This documentation report discusses the general process MAG uses to prepare the estimates, but is specifically geared to the preparation of the 2006 resident population estimates. Definitions of estimates terms used in this document are contained in Appendix Nine.

DATA COLLECTION AND VERIFICATION

To apply the Housing Unit Method for developing MAG resident population estimates, MAG obtained data on annexed housing units, population in group quarters and residential completions. The process by which the data are collected, reviewed and verified is described in the following sections.

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Annexations

Where municipalities annex land, any housing units in existence at the time the annexation takes place need to be added to the municipalities' housing stock. Prior to 2005, DES supplied summary annexation data to MAG. Since 2005, MAG has collected the data directly from member agencies.

MAG staff formally requests the annexations of member agencies in April and July, but collects annexations on a continual basis as the information becomes available. Some jurisdictions automatically forward to MAG a copy of each annexation ordinance upon adoption. Others provide MAG, on request, with adopted ordinances and associated documentation.

MAG draws on information in the adopted ordinance to provide a map of the annexed area, the ordinance number and/or annexation identifier, and the date the ordinance was adopted. Because adopted ordinances do not take effect until 30 days after the date of adoption, MAG provided DES with annexations that were adopted in June of 2005 for use in computing the July 1, 2006 resident population estimate. Annexation ordinances that were adopted in June of 2006 were provided to DES, but it was noted that they would not take effect until July 2006 and should be credited to the July 1, 2007 resident population estimates.

MAG also requests that jurisdictions provide an estimate of the number of housing units in the annexed area at the time the annexation takes effect, and a letter to document the method used to prepare the estimate. The methods used to determine the number of housing units in the annexed area include field checks and a review of aerial photos.

MAG checks the list of annexations supplied by member agencies against other sources of data to identify any annexations that may have inadvertently been omitted. In particular MAG:

- 1. Obtains a boundary coverage from Maricopa County staff and generates a map and associated table that identifies all the annexations undertaken during a specific time interval. The table also identifies the date upon which the annexation became effective. Please see Appendix One for an example of the county map.
- 2. Compares the list of annexations on the Maricopa County boundary coverage with the annexations on the Maricopa County Recorder's Office website and the records of the local jurisdiction. This process identifies: annexations which have been submitted to the Maricopa County Recorder's Office, but have not been digitized; annexations that have been digitized, but have not been identified on the Maricopa County Recorder's website; and annexations adopted by a local jurisdiction that may not have been received by Maricopa County. MAG staff communicates with staff of local jurisdictions and/or Maricopa County to reconcile any inconsistencies among the three lists of annexations.
- 3. Examines the jurisdiction's Boundary and Annexation Survey submittal to the Census Bureau. For the July 1, 2006 estimates it would be the 2006 Boundary and Annexation Survey.

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Where a jurisdiction annexes a group quarters, DES requires a letter from the management of the group quarters be provided to document the number of residents.

MAG provides DES with annexation data twice during the year in accordance with the DES data collection schedule. For the 2006 DES Annexation Mailing 1, MAG provided annexation data from July 1, 2005 through March 31, 2006 in the beginning of May 2006. For the 2006 DES Annexation Mailing 2, MAG provided annexation data from April 1, 2006 through June 30, 2006 the last week of July 2006. Appendix Two contains an example of the documentation form for Chandler that was provided to DES.

Group Quarters

The Housing Unit Method was used to derive a population in households by municipality. To determine a total resident population, it was necessary to add population in group quarters.

In accordance with DES requirements, MAG requested that member agencies provide information on population in group quarters along with any associated documentation. If there is a change in population in group quarters from the previous year, the following is requested as documentation:

- 1. Where the population is 300 or greater and any change in population has occurred from the previous year, a letter from a management official at the group quarters.
- 2. Where the population is between 75 and 299 and an absolute change of more than 33 percent in population has occurred from the previous year, a letter from a management official at the group quarters.
- 3. Where the population is between 75 and 299 and the absolute change is less than 33 percent, the local jurisdiction may verify the change in population using the letter format provided by DES.
- 4. Where the population is less than 75 and any change in population has occurred from the previous year, the local jurisdiction may verify the change in population using the letter format provided by DES.

MAG uses the DES required format for the submittal and documentation of changes to population in group quarters. The population in group quarters is provided by four institutional group quarter categories and six non-institutional group quarter categories as identified in Attachment Three. Where the population in group quarters increases, the population in group quarters is updated for each category.

Because the 2005 Census Survey did not disaggregate the population in group quarters by the institutional and non-institutional categories, MAG was unable to identify the total population by these categories for 2006. However any increases in the population in group quarters or new group quarters since the Census Survey is assigned to the DES categories.

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For college dormitories a population in group quarters is requested as of May 1st of the estimate year. This is done to ensure that students residing in the dormitories have not departed for summer vacation. For all other group quarters, the population is requested as of the end of June.

Where the population in group quarters increases, DES requires documentation of the change either from a management official, or if the change is less than 75 residents by a letter from the local jurisdiction verifying the change. For a new group quarters a letter from a management official is required regardless of the size of the population in the group quarter. A sample letter format provided by DES is contained in Appendix Three.

MAG provided to DES the data collected in July in accordance with the agency's deadline for supplying changes to group quarter population. For the July 1, 2006 estimates only Gilbert provided an update to its 2005 Census Survey count of population in group quarters. Gilbert added a new group quarters with five residents.

Residential Completions

An important distinction needs to be made between a residential permit issued and a residential permit completion for tracking the addition of new housing units to the housing stock. A residential permit issued signifies that authorization has been provided to begin construction of a housing unit. A residential permit completion, on the other hand, is based on a certificate of occupancy and indicates that a unit has been constructed and is ready for occupancy.

In 1989, MAG contracted with consultants from the University of Arizona to evaluate the MAG estimates process. The consultants recommended that MAG use residential completions instead of residential permits issued. The consultants also noted that the use of residential completions is more accurate because it avoids the need to make assumptions regarding the lag time between the issuance of a permit and the construction of the associated housing unit. It also avoids the need to make an assumption regarding the number of residential permits issued that did not result in the construction of a housing unit. MAG implemented the consultant recommendation and has been using residential completions to calculate municipality estimates since April 1, 1990.

Since 1990 MAG has been collecting residential completions by four unit types: single family, apartment, mobile home and town home. For estimates prepared from 1991 to 2005, residential unit completions were aggregated to the latest decennial or special census housing stock by unit type. Occupancy rates and persons per household by unit type were then applied to the housing stock by unit type to derive total population in households by unit type. This was done in order the capture the change in occupancy rates and persons per households which resulted from a change in the mix of housing unit types subsequent to the Census.

Because the 2005 Census survey did not provide the number of housing units by unit type, MAG used total housing units, occupancy rates and persons per household for computing the July 1, 2006 population estimates. However, MAG continues to collect residential completions by unit type to maintain consistency in its historical completions database and for analysis purposes. MAG will consider reinstating the calculation of population estimates by unit type subsequent to the release of Census 2010.

In order to ensure proper communication with municipality staff tracking new housing units built,

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MAG has requested that each MAG member agency designate a building permit contact person. These individuals are then used as the main contact for obtaining the needed data and verifying that the data collected are accurate.

MAG requests that member agencies provide MAG with residential completion data one month after the close of each quarter. This results in the following schedule:

Quarter ending September 30 November 1
Quarter ending December 31 February 1
Quarter ending March 31 May 1
Quarter ending June 30 August 1

MAG in turn supplies the residential completion information to DES twice a year in accordance with the following schedule:

- Completions for the 3rd and 4th quarters from the previous calendar year in April per the DES mailing calendar
- Completions for 1st and 2nd quarters of the current calendar year in July or August as per the DES mailing calendar.

For each member agency, MAG required the following information for each completed permit

- Permit completion date
- Permit number
- Permit issuance date
- Unit type (single family, apartment, mobile home, town home)
- Number of housing units
- Type of permit (new build, demolition, move)
- Address (street number, direction, name and suffix)
- Assessor Parcel Number

The following information requested for each permit completion is optional, but strongly recommended:

- Zip Code
- Census Code
- Value of residence
- Square feet
- Lot number
- Subdivision

Appendix Four shows the format of the data requested.

A member of the MAG staff is assigned to work with member agency contacts on the provision of residential completions. The staff member monitors member agency submittals and communicates with contacts where necessary using the following procedure:

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1. Fifteen days before the completions are due, a reminder e-mail is sent to contacts who have not yet provided the data. For example, on or about October 15, MAG staff would send an e-mail to building permit contacts indicating that the residential completions are due by November 1. The e-mail is worded as follows:

"This is a reminder that the residential completion data for the 3rd quarter of < year> which you compile for the Maricopa Association of Governments is due on November 1, <year>.

Residential completions are very important data which will help ensure the accuracy of our population updates and projections. Our annual population updates are used for many purposes including the distribution of approximately \$23 million in lottery funds annually, the computation of municipal per capita water use targets and to set expenditure limitations.

We appreciate receiving this data within 30 days of the end of the quarter. If you have already submitted data for this quarter, please disregard this reminder. Feel free to contact me with any questions."

2. Fifteen days after the deadline, another e-mail is sent to contacts that have not provided the data noting that the deadline has passed and data are again requested. The MAG Population Technical Advisory Committee (POPTAC) member is also copied on this e-mail. If the data are not received within a short period of time, the MAG staff person telephones the member agency representative to remind him/her that the data are due. An example of this e-mail is shown below.

"We have not received the residential completion data for the 3rd quarter of < year> which was due on November 1, <year>. To keep our database current we appreciate receiving completion data within 30 days of the end of a quarter.

Residential completions are very important data which will help ensure the accuracy of our population updates and projections. Our annual population updates are used for many purposes including the distribution of approximately \$23 million in lottery funds annually, the computation of municipal per capita water use targets and to set expenditure limitations.

Thank you for helping us compile this data. If you have any questions, please feel free to contact me."

3. The format of the data is checked and modified in an Access database to conform to the standard database structure. If any of the required information is not provided, MAG requests the information again. Where these data are not provided, MAG may draw on alternative sources of information, if available, to derive the data. For example, if the jurisdiction does not provide units by unit type, the unit type can be derived from the Census Code associated with the permit. However, at a minimum, MAG needs from the jurisdiction the completion date, the permit number, the number of units (if multi-family) by unit type

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and the address. If the data are provided in hard copy format, then MAG staff input the completion information. Data are also checked against previous quarters to check for duplicates.

4. The number of completions is summarized by unit type and an e-mail with the totals is sent back to the building permit contact. The MAG POPTAC representative is copied on the e-mail. The contact is asked to verify the completion data supplied. An example of the e-mail is shown below.

"Thank you for the submittal of your residential completion data for the 3rd quarter of < year>. Using your submittal, we have added the following to our database from your jurisdiction for this quarter.

- 317 Single Family units
- 0 Townhouse/condo units
- O Apartment units
- 0 Mobile home units

We will assume that these numbers are accurate unless we hear otherwise from you within two weeks.

If you have any questions, please feel free to contact me."

- 5. Where the contact person indicates that there are more completions than the number identified, MAG requires that the individual information for the missing completions be submitted. If the completions are provided, MAG staff checks their permit numbers against the existing database to make sure that there is no duplication of permits.
- 6. MAG modifies its database accordingly with any changes that are requested and verified.
- 7. For each completion MAG geocodes the address (assigns an x, y coordinate). This enables MAG to spatially identify where the new units are built. If possible, geocoding is done using the parcel number since this is spatially the most accurate. If the parcel number is not available, then the geocoding is done by street address. The final data are maintained in a GIS geodatabase format. The database is compiled in Access and distributed in a GIS format.
- 8. MAG adds a field (RECDATE) in the database that records the date the data was received from our member agencies. This date helps us to query records that have earlier completion dates, but my have been submitted at later times. For example, we may receive a record that has a 1st quarter 2005 completion date, but the data was received after the DES deadline and it may have a RECDATE from 4th quarter 2005. Using the two dates we can ensure that changes to the data are tracked and reported.
- 9. MAG compiles a table showing which member agencies have provided data and for which quarter. This is included as an attachment with the MAG POPTAC agenda in May, July,

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November and February during the year. This attachment also includes the net total permits by quarter. This makes POPTAC members aware of their jurisdiction's status and gives them another opportunity to verify the numbers. Tables of the summaries of net residential completions from 1990 through June 30, 2006, and total completions and demolitions for FY 2006 is included in Appendix Five. These tables are updated in March of each year.

- 10. MAG staff uses the same process for collecting, reviewing and verifying residential completion data each quarter of the year.
- 11. A month before the final DES deadline for submitting completions to DES, MAG staff begins to e-mail and communicate with building permit contacts and members of the MAG POPTAC that the deadline for supplying residential completions to MAG staff is approaching. It is also noted that if the data are not provided in a timely fashion, then the information will not be able to be incorporated into that year's population estimate. MAG specifies a final submittal date that allows MAG staff to assemble and summarize the completion data and supply it to DES in a desired format by its final deadline.
- 12. If the completions are still not provided two weeks before the deadline, the Intergovernmental Coordinator or Manager of a of a city/town/county may be contacted to make him/her aware that if the information is not provided, then the population estimate for their jurisdiction will not reflect the number of new units built during the past year. Completion information provided after the DES deadline, can be used to compute the following year's population estimate.
- 13. Once all the residential completion data are collected, they are submitted to DES using the required format. This format requires that MAG provide completions and demolitions separately along with annexed housing units by quarter for each jurisdiction. An additional column is used to identify completions submitted to MAG this fiscal year, but which took place in a previous fiscal year. Please see Appendix Six.

REVIEW AND APPLICATION OF METHOD TO BE USED

After the final deadlines pass for supplying information to DES, MAG POPTAC reviews the methods used by DES to prepare the county estimates and by MAG to produce the municipality estimates. This is done at the MAG POPTAC Ad Hoc Subcommittee meeting and in less detail at the full MAG POPTAC meeting. A presentation is given at the meeting that explained the estimates process.

Once the Maricopa County estimate is approved, MAG uses it to develop municipality estimates. The method used to develop the July 1, 2006 municipality estimates is noted as follows:

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1. **Prepare Census Data**

Using the Census Survey as the base to determine the September 1, 2005 household population, group quarter population, total housing units, occupied housing units, occupancy rates and population per occupied unit for each jurisdiction.

2. Collect New Data

Obtain the residential housing unit completions and demolitions for the time period from September 2, 2005 through June 30, 2006 from the MAG member agencies.

Obtain annexed and de-annexed housing unit data from member agencies. Determine population change from annexations/de-annexations using persons per occupied housing units and occupancy rates.

Obtain July 1, 2006 group quarter population from survey of MAG member agencies.

3. Calculate July 1, 2006 Housing Units

Calculate the July 1, 2006 housing stock by municipality by adding the net new housing units and the net annexed housing units from step 2 to the Census base.

4. Calculate July 1, 2006 Resident Population

Calculate household population by multiplying the housing stock from step 3 times the respective occupancy rates and persons per occupied unit by municipality.

The occupancy rate and persons per occupied unit by municipality were taken from the 2005 Census Survey to calculate the new household population.

Bench the residential population in households to the county control total from DES to obtain July 1, 2006 population in households. Benching is necessary when the MAG derived total population does not match the control total obtained from DES. MAG benches its numbers by municipality by proportionately distributing the difference based on the change from the Census base population. The following formula is used to bench the household population derived by the HUM methodology to the control total provided by DES:

Benched Household Population by Municipality = ((A / B) * C) + D

Where:

- A = Change in municipality household population from 2005 Census Survey to 2006 HUM municipality household population.
- B = Change in County household population from 2005 Census Survey to 2006 HUM County household population.
- C = Difference in DES County Control total from 2005 Census Survey County total.

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D = 2005 Census Survey Household Population by municipality.

Calculate the total resident population for July 1, 2006 by adding the July 1, 2006 group quarter population from step 2 to the July 1 2006 household population.

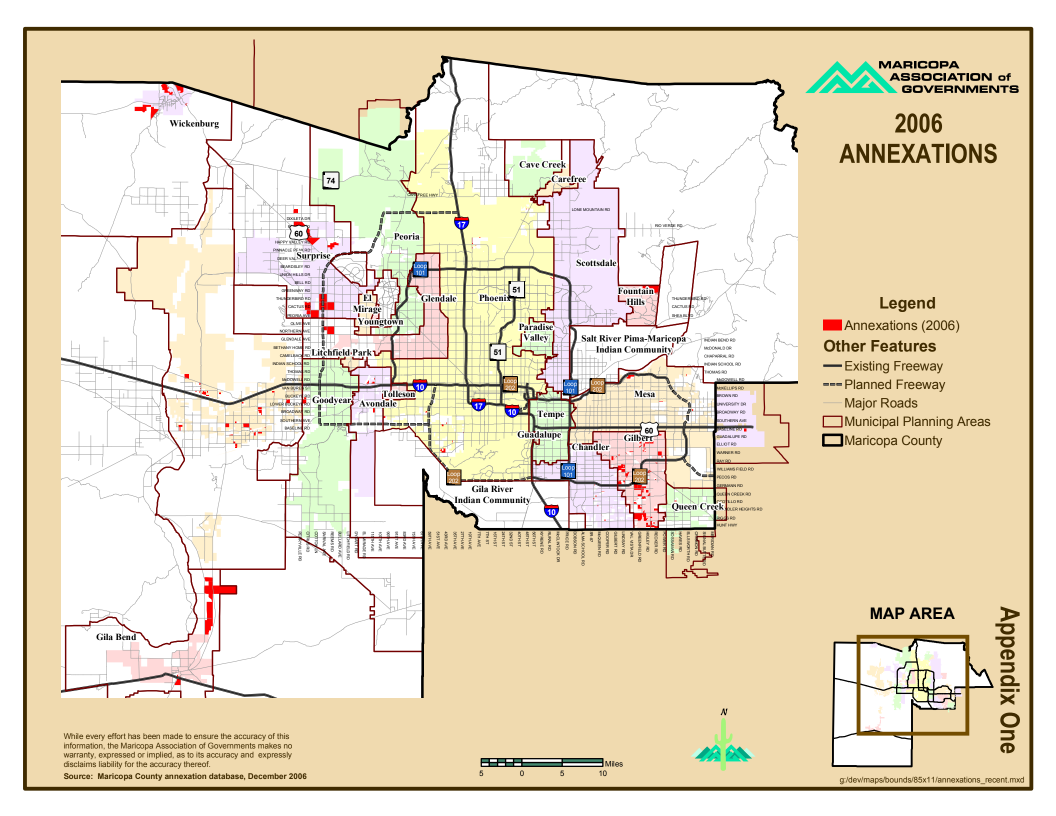
Round the county resident population total to the nearest 25 persons and each municipality population to the nearest 5 persons.

Once the first draft set of estimates is developed, it is subjected to quality control tests to detect any anomalies and ensure reasonableness. These checks include, but are not limited to:

- 1. Conducting a cursory review of the current year estimates as well as a comparison with previous year estimates to identify any inconsistencies.
- 2. Examining the percent growth in the past year to detect any sudden inexplicable changes.
- 3. Checking the accuracy of the input data including housing unit completions, annexations and population in group quarters.
- 4. Making some manual calculations to corroborate the estimates tables.
- 5. Creating tables to provide the documentation underlying the MAG 2006 municipality estimates. Please see Appendix Seven.
- 6. Reviewing and recommending approval of the draft estimates by three different committees before they are officially approved by MAG's policy body.

The final table of estimates that MAG provides to its committees for approval contains population for 24 cities and towns, three Indian Communities and the unincorporated portion of Maricopa County. Because DES is only required to produce population estimates for cities and towns, DES requests that MAG aggregate the population in Indian Communities into "Balance of County." The table in this format is transmitted to DES. (Please see Appendix Eight).

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ANNEXATION REQUEST

April 1, 2006 To June 30, 2006

ANNEXATION	ORDINANCE	DATE	UNITS	HOW ANNEXED UNITS WERE
NAME	NUMBER	ADOPTED	ANNEXED(if any)	ESTIMATED (if any)*
South of the Southwest Corner of	3768	3/23/2006	0	Site visit/GIS software/air photo
Queen Creek Road and Cooper Road				
West of the Northwest Corner of	3769	3/23/2006	3	Site visit/GIS software/air photo
Riggs Road and 124th Street				·
Southwest Corner of Ocotillo Road and	3774	3/23/2006	0	Site visit/GIS software/air photo
Consolidated Canal				·
North Half of the Queen Creek Road	3781	4/10/2006	0	Site visit/GIS software/air photo
Right-of-Way				·

Reviewed by: ---- Sam Andrea Date: --- 6/15/2006

(PRINT YOUR NAME)

Jurisdiction: ----- City of Chandler E-Mail Address: ------ sam.andrea@chandleraz.gov

Please return to: Jeff Hirshenson, DES

Population Statistics Unit, SC 045Z

P.O. Box 6123

Phoenix, AZ 85005-6123

Tel: (602) 542-6058 Fax: (602) 542-7425

E-Mail: jhirshenson@azdes.gov

JULY 1, 2006 ESTIMATES GROUP QUARTERS

		9/1/2005	2006 GQ
GROUP QUARTERS BY TYPE	SOURCE	GQ POP.	POP.
I. INSTITUTIONAL GROUP QUARTERS			
CORRECTIONAL (as of June 29)	As reported by jurisdiction		
,	, and the second		
NURSING HOMES	As reported by jurisdiction		
HOSPITALS/WARDS,HOSPICES & SCHOOLSFOR THE HANDICAPPED	As reported by jurisdiction		
JUVENILE INSTITUTIONS	As reported by jurisdiction		
TOTAL INSTITUTIONAL			
2. NON INSTITUTIONAL GROUP QUARTERS			
COLLEGE DORMITORIES AND GREEK HOUSING (as of May 1)	As reported by jurisdiction		
MILITARY QUARTERS	As reported by jurisdiction		
GROUP HOMES	As reported by jurisdiction		
RELIGIOUS GROUP QUARTERS	As reported by jurisdiction		
OTHER DORMITORIES	As reported by jurisdiction		
OTHER N/INSTITUTIONAL GQ	As reported by jurisdiction		
TOTAL NON-INSTITUTIONAL			
2005 POPULATION IN ALL GROUP QUARTERS		236	
2006 POPULATION IN ALL GROUP QUARTERS			24
NAME (please print)	DATE		
Gilbert			
UIDIODIOTION NAME			

PLEASE RETURN TO: SAMUEL A. COLON

JURISDICTION NAME

POPULATION STATISTICS UNIT, SITE CODE 045Z

E-MAIL ADDRESS

P . O. BOX 6123

PHOENIX, AZ 85005-6123 TEL: (602) 542-6057 FAX: (602) 542-7425 E-MAIL: scolon@azdes.gov

E MAIE. 3001011@azuc3.gov

DES reserves the right to audit any or all of the data which you provide

MAG RESIDENTIAL BUILDING COMPLETION DATABASE STRUCTURE

Field Name	Field Type	Description/Explanation
Data requested from jurisdic	tions:	
CITY	A2	City code (see page 2)
COUNTY	A10	County name
COMDATE	A8	Completion date (yyyymmdd)
PERMIT	A15	Permit number
PERMDATE	A8	Permit date (yyyymmdd)
UTYPE	A2	Unit type:
		SF = Single family
		AP = Apartment
		TH = Townhouse/Condo
		MH = Mobile home
UNITS	N	Number of housing units
PTYPE	A1	Permit type:
		(blank) = Regular
		D = Demolition
		R = Renewal
		M = Move
STRNUM	A6	Address: Street number
STRDIR	A2	Address: Street direction
STRNAME	A25	Address: Street name
STRSUF	A4	Address: Street suffix
ZIP	A9	Zip code
PARCEL	A11	Parcel number
CCODE	A3	Census or Assessor code (see page 2)
VALUE	N	Value of residence
SQFT	N	Square feet
LOT	A6	Lot number
SUBDIV	A100	Subdivision
MAG added data:		
ID	A25	Unique Identifier (CITY+COMDATE+PERMIT)
GEO_FLG	A23 A2	How the point was geocoded: $P = Parcel$; $C = Centerline$
UNIN	A2 A2	Unincorporated area code
OINIIN	ΛL	(Maricopa County unincorporated areas only)
MPA	A2	MPA code (see page 2)
ADDRESS	A2 A38	Concatenation of address fields
ADDICESS	A30	(STRNUM+STRDIR+STRNAME+STRSUF)
		(SININUINTSINDINTSININIETSINOUF)

Note: A = Alpha (numbers following the A denote the length of the field)

N = Numeric

MAG RESIDENTIAL BUILDING COMPLETION DATABASE CODES

Code	City/MPA
AJ	Apache Junction
AV	Avondale
BU	Buckeye
CA	Carefree
CC	Cave Creek
CH	Chandler
CO	Maricopa County Unincorporated
EL	El Mirage
FH	Fountain Hills
FM	Fort McDowell Yavapai Nation
GB	Gila Bend
GC	Gila River Indian Community
GI	Gilbert
GL	Glendale
GO	Goodyear
GU	Guadalupe
LP	Litchfield Park
ME	Mesa
PA	Paradise Valley
PE	Peoria
PH	Phoenix
QC	Queen Creek
SA	Salt River Pima-Maricopa Indian Community
SC	Scottsdale
SU	Surprise
TE	Tempe
TO	Tolleson
WI	Wickenburg
YO	Youngtown

Census Code	Description	Assessor Cod	de Description
New Construction:		New Construction	on:
101	Single family, detached	101	Single family, detached
102	Single family, attached	102	Single family, attached
103	Two family	103	Two family duplex
104	Three and Four family	104	Three and Four family
105	Five or more family	105	Five to nine family
	·	106	Ten or more family
		300	Mobile home
Demolitions:		Demolitions:	
645	Single family, detached or attached	645	Single family, detached or attached
646	Two family	646	Two family
647	Three and Four family	647	Three and Four family
648	Five or more family	648	Five or more family

MARICOPA ASSOCIATION OF GOVERNMENTS RESIDENTIAL COMPLETION SUMMARY YEARS: 1990-2006

Net Residential Unit Completions - All Unit Types (Completions minus Demolitions):

Jurisdiction								YEAR	}									Total	Jurisdiction
	1990*	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006		
Avondale	206	222	233	199	179	396	648	682	916	1,004	1,757	2,460	1,675	1,824	1,707	1,512	1,199	16,819	Avondale
Buckeye	59	54	15	8	17	20	22	28	62	149	158	70	408	355	997	2,836	2,678	7,936	Buckeye
Carefree	22	28	37	30	46	62	75	67	74	44	76	71	52	29	59	121	47	940	Carefree
Cave Creek	8	14	17	26	56	51	99	80	52	87	80	55	66	76	106	111	53	1,037	Cave Creek
Chandler	944	1,332	2,157	2,461	3,275	4,081	4,929	3,498	3,448	3,508	3,446	4,344	4,498	3,563	3,808	3,449	2,210	54,951	Chandler
County Areas	1,096	1,317	1,509	2,100	2,783	2,513	2,793	2,747	2,492	3,375	2,839	3,488	4,864	5,292	4,829	4,162	6,175	54,374	County Areas
El Mirage	5	11	2	6	7	3	10	14	25	499	1,345	1,724	2,094	905	488	262	324	7,724	El Mirage
Fort McDowell	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Fort McDowell
Fountain Hills	106	117	142	240	370	484	527	521	540	537	438	341	235	119	197	328	288	5,530	Fountain Hills
Gila Bend	1	2	6	4	2	0	-2	0	0	0	6	6	2	4	3	8	7	49	Gila Bend
Gila River	1	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	11	Gila River
Gilbert	736	1,210	1,389	1,333	1,926	2,292	4,379	3,622	3,934	2,901	3,006	4,242	3,706	3,655	4,137	4,007	3,686	50,161	Gilbert
Glendale	458	826	1,229	1,473	1,919	1,784	1,925	2,135	3,100	2,835	1,551	1,986	839	1,361	840	818	484	25,563	Glendale
Goodyear	31	63	96	155	360	436	672	846	1,013	1,028	1,212	1,628	1,474	1,710	2,286	1,616	2,381	17,007	Goodyear
Guadalupe	0	4	9	4	0	0	0	0	0	0	0	14	12	7	6	8	1	65	Guadalupe
Litchfield Park	7	5	1	29	23	16	22	25	18	24	11	8	3	21	25	322	110	670	Litchfield Park
Mesa	982	1,501	1,881	2,327	2,872	2,355	3,572	3,748	4,624	5,836	7,188	5,243	4,208	2,839	2,587	1,753	1,996	55,512	Mesa
Paradise Valley	31	49	54	65	83	122	105	86	93	74	94	73	80	59	69	59	86	1,282	Paradise Valley
Peoria	657	781	1,215	1,564	1,633	1,503	1,840	1,923	3,340	3,802	2,707	2,552	2,011	1,986	1,915	2,756	2,770	34,955	Peoria
Phoenix	3,236	3,130	5,079	4,917	6,604	9,049	11,081	8,777	7,355	11,531	8,322	7,411	9,482	8,520	9,581	13,921	13,258	141,254	Phoenix
Queen Creek	7	18	16	13	30	24	38	55	54	88	121	162	357	868	1,280	1,253	998	5,382	Queen Creek
Salt R Pima-Mar	0	0	0	0	0	0	0	0	0	0	30	35	29	11	3	5	9	122	Salt R Pima-Mar
Scottsdale	1,004	1,779	1,931	3,174	3,433	4,003	4,466	3,945	4,096	3,687	3,243	2,819	1,907	1,689	1,665	1,349	1,440	45,630	Scottsdale
Surprise	79	110	97	408	341	334	817	1,656	2,863	3,059	3,286	3,198	3,160	4,463	6,360	6,458	3,949	40,638	Surprise
Tempe	238	253	210	109	1,028	1,128	815	725	1,360	822	379	143	104	162	223	165	596	8,460	Tempe
Tolleson	2	1	-2	-1	0	16	23	55	37	0	23	3	2	228	3	3	11	404	Tolleson
Wickenburg	25	24	21	24	22	42	54	68	23	52	30	44	35	31	60	54	77	686	Wickenburg
Youngtown	0	0	3	1	1	3	7	7	4	0	0	90	62	74	373	388	1	1,014	Youngtown
TOTAL	9,941	12,851	17,347	20,669	27,010	30,717	38,917	35,310	39,523	44,942	41,348	42,210	41,375	39,851	43,607	47,724	44,834	578,176	TOTAL

^{* 1990} data is for three quarters only (April 1 - Dec. 31)

Source: Maricopa Association of Governments database of Residential Completion data provided by MAG member agencies. Prepared by the Maricopa Association of Governments

MARICOPA ASSOCIATION OF GOVERNMENTS RESIDENTIAL COMPLETION SUMMARY Quarter 3, 2005 - Quarter 1, 2006

Net Residential Unit Completions (Completions minus Demolitions):

		Qua	rter 3, 2	2005			Qua	rter 4, 2	2005			Qua	ter 1, 2	2006			Quar	ter 2, 2	2006				Total		
Jurisdiction	SF	TH	AP	MH	Total	SF	TH	AP	MH	Total	SF	TH	AP	MH	Total	SF	TH	AP	MH	Total	SF	TH	AP	MH	Total
Avondale	363	0	0	0	363	322	0	0	0	322	240	0	0	0	240	314	0	0	0	314	1,239	0	0	0	1,239
Buckeye	810	0	0	0	810	753	0	0	0	753	434	0	0	0	434	878	0	0	0	878	2,875	0	0	0	2,875
Carefree	10	17	0	0	27	10	24	0	0	34	13	0	0	0	13	9	0	0	0	9	42	41	0	0	83
Cave Creek	16	0	4	0	20	26	0	0	0	26	7	0	3	0	10	2	0	0	0	2	51	0	7	0	58
Chandler	666	5	72	0	743	533	15	64	0	612	399	44	66	0	509	363	27	132	-8	514	1,961	91	334	-8	2,378
County Areas	869	21	0	82	972	1,037	18	0	167	1,222	1,353	18	0	264	1,635	1,350	24	0	123	1,497	4,609	81	0	636	5,326
El Mirage	42	0	0	0	42	52	0	0	0	52	70	0	0	0	70	61	0	0	0	61	225	0	0	0	225
Fort McDowell	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fountain Hills	43	51	0	0	94	27	60	0	0	87	31	56	0	0	87	33	38	0	0	71	134	205	0	0	339
Gila Bend	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2
Gila River	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gilbert	689	102	240	0	1,031	628	54	272	2	956	679	2	48	1	730	833	11	0	1	845	2,829	169	560	4	3,562
Glendale	197	4	42	0	243	173	-1	24	0	196	82	4	0	0	86	88	10	0	0	98	540	17	66	0	623
Goodyear	466	0	0	0	466	200	0	62	0	262	301	0	58	0	359	556	0	72	0	628	1,523	0	192	0	1,715
Guadalupe	0	0	0	0	0	2	0	0	0	2	1	0	0	0	1	0	0	0	0	0	3	0	0	0	3
Litchfield Park	18	124	0	0	142	12	23	0	0	35	38	0	0	0	38	30	0	0	0	30	98	147	0	0	245
Mesa	164	14	23	131	332	298	26	0	164	488	305	20	3	140	468	354	6	30	60	450	1,121	66	56	495	1,738
Paradise Valley	19	0	0	0	19	12	0	0	0	12	15	0	0	0	15	26	0	0	0	26	72	0	0	0	72
Peoria	535	86	152	10	783	813	24	92	11	940	673	115	0	11	799	664	62	0	9	735	2,685	287	244	41	3,257
Phoenix	2,655	278	442	0	3,375	2,524	346	524	0	3,394	2,241	312	444	0	2,997	2,500	219	1,022	1	3,742	9,920	1,155	2,432	1	13,508
Queen Creek	297	0	0	0	297	246	0	0	0	246	195	0	0	0	195	231	0	0	0	231	969	0	0	0	969
Salt R Pima-Mar	1	0	0	1	2	1	0	0	0	1	5	0	0	0	5	2	0	0	0	2	9	0	0	1	10
Scottsdale	264	0	39	0	303	258	22	40	0	320	253	10	169	0	432	248	13	112	0	373	1,023	45	360	0	1,428
Surprise	1,588	0	0	2	1,590	1,609	0	0	4	1,613	1,390	0	0	1	1,391	1,180	0	12	3	1,195	5,767	0	12	10	5,789
Tempe	-3	39	45	0	81	4	0	-75	0	-71	13	0	0	0	13	22	40	0	0	62	36	79	-30	0	85
Tolleson	2	0	0	0	2	0	0	0	0	0	3	0	0	0	3	4	0	0	0	4	9	0	0	0	9
Wickenburg	7	1	0	0	8	13	0	0	0	13	15	0	0	3	18	11	12	0	1	24	46	13	0	4	63
Youngtown	102	0	0	0	102	47	0	0	0	47	0	0	0	0	0	1	0	0	0	1	150	0	0	0	150
TOTAL	9,822	742	1,059	226	11,849	9,600	611	1,003	348	11,562	8,756	581	791	420	10,548	9,760	462	1,380	190	11,792	37,938	2,396	4,233	1,184	45,751

Source: Maricopa Association of Governments database

of Residential Completion data provided by MAG member agencies.

Prepared by the Maricopa Association of Governments

MARICOPA ASSOCIATION OF GOVERNMENTS **RESIDENTIAL COMPLETION SUMMARY** Quarter 3, 2005 - Quarter 2, 2006

		Qua	rter 3, 2	2005			Qua	rter 4, 2	2005			Qua	rter 1, 2	2006			Qua	arter 2, 20	06			
Jurisdiction	SF	MF	MH			SF	MF	MH			SF	MF	MH			SF	MF	MH			Total	Total
	Comps	Comps	Comps	Demos	Net	Comps	Comps	Comps	Demos	Net	Comps	Comps	Comps	Demos	Net	Comps	Comps	Comps [Demos	Net	Comps	Demos
Apache Junction	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Avondale	364	0	0	1	363	322	0	0	0	322	252	0	0	12	240	314	0	0	0	314	1,252	
Buckeye	810	0	0	0	810	753	0	0	0	753	434	0	0	0	434	878	0	0	0	878	2,875	, 0
Carefree	27	0	0	0	27	34	0	0	0	34	13	0	0	0	13	9	0	0	0	9	83	, 0
Cave Creek	17	4	0	1	20	26	0	0	0	26	9	3	0	2	_	11	0	•	9	2	70	
Chandler	680	72	0	9	743	551	64	0	3	612	452	66	0	9	509	392	132	0	10	514	2,409	31
El Mirage	42	0	0	0	42	52	0	0	0	52	70	0	0	0	70	61	0	0	0	61	225	, 0
Fountain Hills	94	0	0	0	94	87	0	0	0	87	87	0	0	0	87	71	0	0	0	71	339	0
Gila Bend	2	0	0	0	2	0	0	0	0	0	0	0	0	0	·	0	0	0	0	0	2	. 0
Gilbert	791	240	0	0	1,031	691	272	2	9	956	686	48	1	5	730	850	0	1	6	845	3,582	20
Glendale	204	42	0	3	243	173	24	0	1	196	86	0	0	0	86	98	0		0	98	627	4
Goodyear	466	0	0	0	466	200	62	0	0	262	301	58	0	0	359	556	72	0	0	628	1,715	, 0
Guadalupe	0	0	0	0	0	2	0	0	0	2	1	0	0	0	1	0	0	0	0	0	3	, 0
Litchfield Park	142	0	0	0	142	35	0	0	0	35	38	0	0	0		30	0		0	30	245	
Mesa	180	23	131	2	332	325	0	164	1	488	328	3	140	3	468	361	30	60	1	450	1,745	, 7
Paradise Valley	19	0	0	0	19	12	0	0	0	12	15	0	0	0		26	0	0	0	26	72	
Peoria	621	152	10	0	783	837	92	11		940	788	0	11	0	799	726	0		0	735	3,257	
Phoenix	2,950	442	0	17	3,375	2,894	524	0	24	3,394	2,576	444	0	23	2,997	2,757	1,022	1	38	3,742	13,610	102
Queen Creek	297	0	0	0	297	245	0	0	0	245	195	0	0	0	195	231	0		0	231	968	
Scottsdale	280	42	0	19	303	294	40	0	14	320	284	169	0	16	437	270	112	0	9	373	1,491	58
Surprise	1,591	0	2	3	1,590	1,609	0	4	0	1,613	1,393	0	1	3	1,391	1,182	12	3	2	1,195	5,797	
Tempe	41	48	0	8	81	6	0	0	77	-71	15	0	0	2	13	70	0	0	8	62	180	95
Tolleson	2	0	0	0	2	0	0	0	0	0	3	0	0	0	3	4	0	0	0	4	9	0
Wickenburg	8	0	0	0	8	14	0	0	0	14	15	0	3	0	18	23	0	1	0	24	64	0
Youngtown	102	0	0	0	102	47	0	0	0	47	0	0	0	0	0	1	0	0	0	1	150	0
*Balance of County	891	0	83	0	974	1,056	0	167	0	1,223	1,371	0	264	0	1,635	1,376	0	123	0	1,499	5,331	0
Maricopa County Total	10,621	1,065	226	63	11,849	10,265	1,078	348	129	11,562	9,412	791	420	75	10,548	10,297	1,380	198	83	11,792	46,101	350

^{*&#}x27;Balance of County' includes unincorporated areas, and indian communities

Note: All completions are for Maricopa County only.

Source: Maricopa Association of Governments database of Residential Completion data provided by MAG member agencies.

Prepared by the Maricopa Association of Governments

Maricopa Association of Governments Population by Jurisdiction 2005 Census Survey and July 1, 2006

Appendix Seven

			Sept 1, 2	005 to July 1	, 2006	July 1, 2006
			Absolute	% Growth	Share of	Share of
	Sept. 1, 2005	July 1, 2006	Change	Annualized	Growth	County
Apache Junction**	275	275	2	0.3%	0%	0%
Avondale	69,356	72,210	2,854	5.0%	3.1%	1.9%
Buckeye	25,406	31,745	6,339	30.6%	6.9%	0.8%
Carefree	3,684	3,785	101	3.3%	0.1%	0.1%
Cave Creek	4,766	4,865	99	2.5%	0.1%	0.1%
Chandler	230,845	235,450	4,605	2.4%	5.0%	6.2%
El Mirage	32,061	32,605	544	2.0%	0.6%	0.9%
Fort McDowell	824	825	1	0.1%	0.0%	0.0%
Fountain Hills	24,492	24,990	498	2.4%	0.5%	0.7%
Gila Bend	1,808	1,815	7	0.5%	0.0%	0.0%
Gila River	2,742	2,740	-2	-0.1%	0.0%	0.1%
Gilbert	173,072	185,030	11,958	8.3%	13.0%	4.9%
Glendale	242,369	243,540	1,171	0.6%	1.3%	6.4%
Goodyear	46,213	49,720	3,507	9.2%	3.8%	1.3%
Guadalupe	5,555	5,570	15	0.3%	0.0%	0.1%
Litchfield Park	4,528	4,890	362	9.7%	0.4%	0.1%
Mesa	448,096	451,360	3,264	0.9%	3.5%	11.9%
Paradise Valley	13,863	14,000	137	1.2%	0.1%	0.4%
Peoria **	138,109	145,125	7,016	6.1%	7.6%	3.8%
Phoenix	1,475,834	1,505,265	29,431	2.4%	31.9%	39.7%
Queen Creek **	15,916	18,170	2,254	17.2%	2.4%	0.5%
Salt River	6,796	6,820	24	0.4%	0.0%	0.2%
Scottsdale	234,752	237,120	2,368	1.2%	2.6%	6.3%
Surprise	88,265	98,140	9,875	13.6%	10.7%	2.6%
Tempe	165,796	165,890	94	0.1%	0.1%	4.4%
Tolleson	6,498	6,520	22	0.4%	0.0%	0.2%
Wickenburg	6,077	6,285	208	4.1%	0.2%	0.2%
Youngtown	6,163	6,320	157	3.1%	0.2%	0.2%
Balance of County	226,355	231,605	5,250	2.8%	5.7%	6.1%
Total	3,700,516	3,792,675	92,159	3.0%	100.0%	100.0%

^{**}Maricopa County portion only.

Total Census 2005 Survey population: Peoria = 138,143 Queen Creek 16,414

2005 DES Population Estimate: Apache Junction = 34,070

Total July 1, 2006 population: Apache Junction = 35,685 Peoria = 145,135, Queen Creek = 18,690

DES requires place estimates be rounded to the nearest 5

Sources: U.S. Bureau of the Census 2005 Census Survey, MAG Residential Completion Database

Prepared by Maricopa Association of Governments, February 2007

Appendix Seven

MUNICIPALITY POPULATION AND HOUSING UNIT UPDATE

SEPTEMBER 1, 2005 and JULY 1, 2006 MARICOPA ASSOCIATION OF GOVERNMENTS

		Ye	ar 2005 Cens	us Survey (Se	eptember 1, 2	2005)		Sep	tember 2, 2005	- June 30, 20	006			July 1, 20	06 Update			
		Population		Housing	Units	Occupancy	Persons per			Annexed	Change in	Total		Effective	F	Population		
Jurisdiction	Total	Household	Group	Total	Occupied	Rate	Occupied	Residential	Residential	Housing	Group	Housing	Occupancy	Pers. Per	Household	Group	Total	Jurisdiction
			Quarter				Units	Completions	Demolitions	Units	Quarters	Units	Rate	Occ. Unit		Quarter	(Round to 5)	
Apache Junction *1 *2	275	275	0	328	163	0.50	1.69	0	0	0	0	328	0.50	1.69	275	0	275	Apache Junction *1 *2
Avondale	69,356	69,182	174	22,510	21,468	0.95	3.22	999	12	0	0	23,497	0.95	3.21	72,035	174	72,210	Avondale
Buckeye	25,406	20,557	4,849	7,262	6,506	0.90	3.16	2,363	0	17	0	9,642	0.90	3.11	26,894	4,849	31,745	Buckeye
Carefree	3,684	3,684	0	2,180	1,724	0.79	2.14	65	0	0	0	2,245	0.79	2.13	3,787	0	3,785	Carefree
Cave Creek	4,766	4,761	5	2,228	2,021	0.91	2.36	61	12	0	0	2,277	0.91	2.35	4,859	5	4,865	Cave Creek
Chandler	230,845	229,288	1,557	86,927	83,640	0.96	2.74	1,876	24	4	0	88,783	0.96	2.74	233,892	1,557	235,450	Chandler
El Mirage	32,061	31,988	73	10,192	9,478	0.93	3.37	185	0	0	0	10,377	0.93	3.37	32,534	73	32,605	El Mirage
Fort McDowell *1	824	824	0	275	231	0.84	3.57	0	0	0	0	275	0.84	3.57	824	0	825	Fort McDowell *1
Fountain Hills	24,492	24,321	171	12,243	10,777	0.88	2.26	266	0	0	0	12,509	0.88	2.25	24,818	171	24,990	Fountain Hills
Gila Bend	1,808	1,808	0	702	593	0.84	3.05	1	0	2	0	705	0.84	3.05	1,815	0	1,815	Gila Bend
Gila River *1 *2	2,742	2,697	45	695	639	0.92	4.22	0	0	0	0	695	0.92	4.22	2,697	45	2,740	Gila River *1 *2
Gilbert	173,072	172,836	236	58,856	56,984	0.97	3.03	2,883	20	1,465	5	63,184	0.97	3.02	184,790	241	185,030	Gilbert
Glendale	242,369	238,406	3,963	87,491	84,407	0.96	2.82	457	1	0	0	87,947	0.96	2.82	239,575	3,963	243,540	Glendale
Goodyear	46,213	43,152	3,061	16,631	15,334	0.92	2.81	1,438	0	0	0	18,069	0.92	2.80	46,661	3,061	49,720	Goodyear
Guadalupe	5,555	5,552	3	1,208	1,174	0.97	4.73	3	0	0	0	1,211	0.97	4.73	5,565	3	5,570	Guadalupe
Litchfield Park	4,528	4,461	67	2,132	1,869	0.88	2.39	185	0	0	0	2,317	0.88	2.38	4,825	67	4,890	Litchfield Park
Mesa	448,096	442,269	5,827	192,516	165,502	0.86	2.67	1,514	5	1	0	194,026	0.86	2.67	445,532	5,827	451,360	Mesa
Paradise Valley	13,863	13,816	47	5,640	5,069	0.90	2.73	59	0	0	0	5,699	0.90	2.72	13,952	47	14,000	Paradise Valley
Peoria *2	138,109	135,247	2,862	51,674	49,190	0.95	2.75	2,851	0	0	0	54,525	0.95	2.74	142,265	2,862	145,125	Peoria *2
Phoenix	1,475,834	1,446,542	29,292	544,804	522,180	0.96	2.77	11,547	88	327	0	556,590	0.96	2.77	1,475,975	29,292	1,505,265	Phoenix
Queen Creek *2	15,916	15,676	240	4,895	4,635	0.95	3.38	748	0	0	0	5,643	0.95	3.36	17,929	240	18,170	Queen Creek *2
Salt River *1	6,796	6,746	50	2,636	2,058	0.78	3.28	9	0	0	0	2,645	0.78	3.28	6,768	50	6,820	Salt River *1
Scottsdale	234,752	232,456	2,296	115,943	105,226	0.91	2.21	1,303	47	0	0	117,199	0.91	2.21	234,824	2,296	237,120	Scottsdale
Surprise	88,265	87,775	490	39,606	33,707	0.85	2.60	4,739	5	3	0	44,343	0.85	2.59	97,649	490	98,140	Surprise
Tempe	165,796	159,112	6,684	70,290	67,889	0.97	2.34	130	87	0	0	70,333	0.97	2.34	159,204	6,684	165,890	Tempe
Tolleson	6,498	6,491	7	1,982	1,919	0.97	3.38	7	0	0	0	1,989	0.97	3.38	6,513	7	6,520	Tolleson
Wickenburg	6,077	5,887	190	3,170	2,763	0.87	2.13	61	0	58	0	3,289	0.87	2.13	6,095	190	6,285	Wickenburg
Youngtown	6,163	5,822	341	2,719	2,574	0.95	2.26	78	0	0	0	2,797	0.95	2.26	5,979	341	6,320	Youngtown
Balance of County	226,355	224,566	1,789	113,771	100,369	0.88	2.24	4,705	0	-1,877	0	116,599	0.88	2.23	229,816	1,789	231,605	Balance of County
Total	3,700,516	3,636,197	64,319	1,461,506	1,360,089	0.93	2.67	38,533	301	0	5	1,499,738	0.93	2.67	3,728,346	64,324	3,792,675	Total

Note: These figures are preliminary and are subject to change. Totals may not add due to rounding.

Sources: U.S. Bureau of the Census Year 2005 Census Survey, Arizona Department of Economic Security, Maricopa Association of Governments Prepared by the Maricopa Association of Governments, February 2007.

^{*1} Included in "Balance of County" in 2005 Census Survey.

^{*2} Maricopa County portion only.

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MUNICIPALITY POPULATION AND HOUSING UNIT UPDATE SEPTEMBER 1, 2005 and JULY 1, 2006 MARICOPA ASSOCIATION OF GOVERNMENTS

		Ye	ar 2005 Cens	us Survey (Se	eptember 1, 2	005)		Sept	tember 2, 2005	- June 30, 20	006			July 1, 20	06 Update			
		Population		Housing	Units	Occupancy	Persons per			Annexed	Change in	Total		Effective	F	opulation		
Jurisdiction	Total	Household	Group	Total	Occupied	Rate	Occupied	Residential	Residential	Housing	Group	Housing	Occupancy	Pers. Per	Household	Group	Total	Jurisdiction
			Quarter				Units	Completions	Demolitions	Units	Quarters	Units	Rate	Occ. Unit		Quarter	(Round to 5)	
Apache Junction *1 *2	275	275	0	328	163	0.49695	1.68712	0	0	0	0	328	0.49695	1.68712	275	0	275	Apache Junction *1 *2
Avondale	69,356	69,182	174	22,510	21,468	0.95371	3.22256	999	12	0	0	23,497	0.95371	3.21451	72,035	174	72,210	Avondale
Buckeye	25,406	20,557	4,849	7,262	6,506	0.89590	3.15970	2,363	0	17	0	9,642	0.89590	3.11331	26,894	4,849	31,745	Buckeye
Carefree	3,684	3,684	0	2,180	1,724	0.79083	2.13689	65	0	0	0	2,245	0.79083	2.13321	3,787	0	3,785	Carefree
Cave Creek	4,766	4,761	5	2,228	2,021	0.90709	2.35576	61	12	0	0	2,277	0.90709	2.35275	4,859	5	4,865	Cave Creek
Chandler	230,845	229,288	1,557	86,927	83,640	0.96219	2.74137	1,876	24	4	0	88,783	0.96219	2.73796	233,892	1,557	235,450	Chandler
El Mirage	32,061	31,988	73	10,192	9,478	0.92995	3.37497	185	0	0	0	10,377	0.92995	3.37140	32,534	73	32,605	El Mirage
Fountain Hills	24,492	24,321	171	12,243	10,777	0.88026	2.25675	266	0	0	0	12,509	0.88026	2.25390	24,818	171	24,990	Fountain Hills
Gila Bend	1,808	1,808	0	702	593	0.84473	3.04890	1	0	2	0	705	0.84473	3.04813	1,815	0	1,815	Gila Bend
Gilbert	173,072	172,836	236	58,856	56,984	0.96819	3.03306	2,883	20	1,465	5	63,184	0.96819	3.02071	184,790	241	185,030	Gilbert
Glendale	242,369	238,406	3,963	87,491	84,407	0.96475	2.82448	457	1	0	0	87,947	0.96475	2.82361	239,575	3,963	243,540	Glendale
Goodyear	46,213	43,152	3,061	16,631	15,334	0.92201	2.81414	1,438	0	0	0	18,069	0.92201	2.80082	46,661	3,061	49,720	Goodyear
Guadalupe	5,555	5,552	3	1,208	1,174	0.97185	4.72913	3	0	0	0	1,211	0.97185	4.72843	5,565	3	5,570	Guadalupe
Litchfield Park	4,528	4,461	67	2,132	1,869	0.87664	2.38684	185	0	0	0	2,317	0.87664	2.37550	4,825	67	4,890	Litchfield Park
Mesa	448,096	442,269	5,827	192,516	165,502	0.85968	2.67229	1,514	5	1	0	194,026	0.85968	2.67105	445,532	5,827	451,360	Mesa
Paradise Valley	13,863	13,816	47	5,640	5,069	0.89876	2.72559	59	0	0	0	5,699	0.89876	2.72391	13,952	47	14,000	Paradise Valley
Peoria *2	138,109	135,247	2,862	51,674	49,190	0.95193	2.74948	2,851	0	0	0	54,525	0.95193	2.74093	142,265	2,862	145,125	Peoria *2
Phoenix	1,475,834	1,446,542	29,292	544,804	522,180	0.95847	2.77020	11,547	88	327	0	556,590	0.95847	2.76671	1,475,975	29,292	1,505,265	Phoenix
Queen Creek *2	15,916	15,676	240	4,895	4,635	0.94688	3.38209	748	0	0	0	5,643	0.94688	3.35543	17,929	240	18,170	Queen Creek *2
Scottsdale	234,752	232,456	2,296	115,943	105,226	0.90757	2.20911	1,303	47	0	0	117,199	0.90757	2.20770	234,824	2,296	237,120	Scottsdale
Surprise	88,265	87,775	490	39,606	33,707	0.85106	2.60406	4,739	5	3	0	44,343	0.85106	2.58751	97,649	490	98,140	Surprise
Tempe	165,796	159,112	6,684	70,290	67,889	0.96584	2.34371	130	87	0	0	70,333	0.96584	2.34362	159,204	6,684	165,890	Tempe
Tolleson	6,498	6,491	7	1,982	1,919	0.96821	3.38249	7	0	0	0	1,989	0.96821	3.38178	6,513	7	6,520	Tolleson
Wickenburg	6,077	5,887	190	3,170	2,763	0.87161	2.13066	61	0	58	0	3,289	0.87161	2.12607	6,095	190	6,285	Wickenburg
Youngtown	6,163	5,822	341	2,719	2,574	0.94667	2.26185	78	0	0	0	2,797	0.94667	2.25810	5,979	341	6,320	Youngtown
Balance of County	236,717	234,833	1,884	117,377	103,297	0.88220	2.23740	4,714	0	-1,877	0	120,214	0.88220	2.23418	240,105	1,884	241,990	Balance of County
Total	3,700,516	3,636,197	64,319	1,461,506	1,360,089	0.93061	2.67350	38,533	301	0	5	1,499,738	0.93061	2.67137	3,728,346	64,324	3,792,675	Total

Note: These figures are preliminary and are subject to change. Totals may not add due to rounding.

Sources: U.S. Bureau of the Census Year 2005 Census Survey, Arizona Department of Economic Security, Maricopa Association of Governments Prepared by the Maricopa Association of Governments, February 2007.

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Estimates Definition of Terms

Annexation

A legal action take by a City or Town to expand its corporate limits.

Annexed Housing Units

Housing units that are in place at the time land is annexed.

Census

A complete enumeration, usually of a population, but also of businesses and commercial establishments, farms, governments, and so forth.

Census (Decennial)

The census of population and housing, taken by the Census Bureau in years ending in 0 (zero). Article I of the Constitution requires that a census be taken every ten years for the purpose of reapportioning the U.S. House of Representatives.

Group Quarters

A group quarters is a place where people live or stay other than the usual house, apartment, or mobile home. Two general types of group quarters are recognized: institutional (for example, nursing homes, mental hospitals or wards, hospitals or wards for chronically ill patients, hospices, and prison wards) and noninstitutional (for example, college or university dormitories, military barracks, group homes, shelters, missions, and flophouses). Group quarters may have housing units on the premises for staff or guests.

Housing Unit

A house, an apartment, a mobile home or trailer, a group of rooms, or a single room occupied as separate living quarters, or if vacant, intended for occupancy as separate living quarters. Separate living quarters are those in which the occupants live separately from any other individuals in the building and which have direct access from outside the building or through a common hall. For vacant units, the criteria of separateness and direct access are applied to the intended occupants whenever possible.

Household

A household includes all the people who occupy a housing unit as their usual place of residence.

MAG Population Technical Advisory Committee (POPTAC)

A committee comprised of technical representatives of MAG member agencies – cities, towns, Maricopa County and three Indian communities – that provides input on preparations for the Census, socioeconomic databases, and the development of socioeconomic estimates and projections.

MAG Population Technical Advisory Committee (POPTAC) Ad Hoc Subcommittee

A committee open to representatives of all MAG member agencies. The committee delves into the details of the methods and assumptions used to produce socioeconomic estimates and projections and makes recommendations on these technical matters to the MAG POPTAC.

Occupancy Rate

The number of occupied housing units divided by the total number of housing units in a geographical area.

Occupied Housing Unit

A housing unit is considered occupied if a resident person or persons are living in it or if the occupant is only away from the unit temporarily, i.e. away on vacation.

Persons Per Occupied Housing Unit

The number of persons living in occupied housing units divided by the total number of occupied housing units.

Resident Population

Resident population of the United States includes persons resident in the 50 States and the District of Columbia. It excludes residents of the Commonwealth of Puerto Rico, and residents of the island areas under United States sovereignty or jurisdiction (principally American Samoa, Guam, Virgin Islands of the United States, and the Commonwealth of the Northern Mariana Islands). A resident of a specific area for Census 2000 is defined as a person "usually resident" in that area. Resident population excludes the United States Armed Forces overseas, as well as civilian United States citizens whose usual place of residence is outside the United States.

Residential Completions

The construction associated with a residential building permit has been completed and a certificate of occupancy has been issued.

Residential Demolitions

A housing unit that has been demolished. certificates of demolition are issued to signify that a housing unit has been demolished.

Vacant Housing Unit

A housing unit is vacant if no one is living in it at the time of enumeration, unless its occupants are only temporarily absent. Units temporarily occupied at the time of enumeration entirely by people who have a usual residence elsewhere are also classified as vacant.